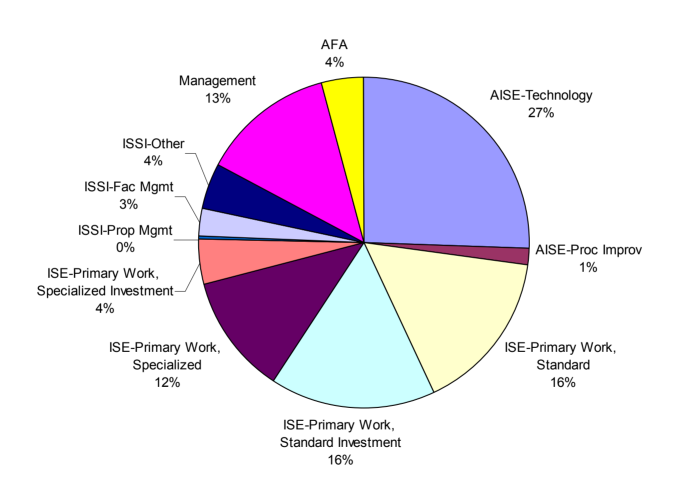
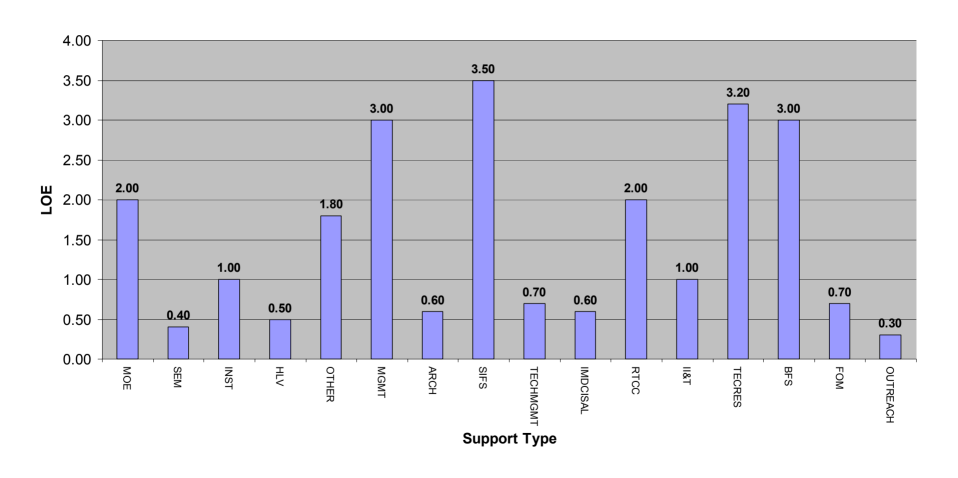
Branch Distribution by Business Type



Branch Distribution by Support Type



Advanced Architectures & Automation Branch

Major Transitions

- Jeff Hosler was assigned to lead the ASF effort
- Jenny Geiger and Susan Valett began working on a new effort with the Microaltimeter
- David Matusow is now leading SGM
- Peyush Jain began a short term assignment with Code 900
- Lori Enright is now leading the TRMM reengineering effort full time

Project Status Summary

Activity	Dec	Jan	Feb	ISD Date	cs	CS	SSC	Comments
ASF	G	G	G		0.7	0.7		Held requirements review in late January. They are resolving RIDs generated from the meeting.
Formal Methods	G	G	G		04			Working with Technology Commercialization Office on patent potential. Achieved "patent pending" status.
GARNET	Υ	Y	Y		0.7	0.55	0.3	Made a proposal to the GMC to maintain and extend the pilot's functionality and received approval.
GMSEC Web Services	G	G	G	5/2003	1.0	-0.25	1.0	Reworked scope of GMSEC Web Services browser execution project to meet funding level. Developed prototype applet for browser execution
HAMEX	G	G	G	6/2002	0.7	0.2		Supported both Spirit and Opportunity landing activities at the visitor's center.
InFOCus	Υ	Y	Υ	7/2003	3.0	-0.4		Work continues on the development of the balloon flight software.
IRC	G	G	G	10/2002	2.5	-0.5	1.0	Continued support for HAWC electronics test. Delivered updated SHARC control software to Caltech Submillimeter Observatory
OMNI	Υ	Υ	Y	1/2002	0.6		1.5	Participated in meetings with Codes 290, 576, and 582 to help specify requirements for a space-qualified IP router.
SGM	G	G	Y	9/2003	2.3	0.3	1.0	Continued supporting EO-1 demonstrations. One demonstration successfully utilized GOES cloud measurements to chose the least cloudy of 2 candidate scenes for EO-1 to observe
Strategic Research	G	G	G	4/2002	2.0		1.3	Established collaborative activity with the University of Arkansas and IBM for autonomic research.

Matrixed Personnel Status Summary

Activity	Dec	Jan	Feb	ISD Date	cs	CS	SSC	Comments
CMMI / EPG	G	G	G		0.4		0	Larry is assisting in the development of EPG website
Code 900 Support	G	G	G		1.0	0.5	0	Nargess prepared data, finished experiments, and proved some theorems, for ISOCLUS work. She is in the process of getting a journal publication ready.
GLAST	G	G	G		1.0		0	Cameron assisted in training 2 new test conductors. He also assisted in validating the current test scripts with the new hardware
IMDC	G	G	G		0.6	-0.65	0	Stephanie participated in the WISE study.
Microaltimeter AMPL	G	G	G		1.0	1.0	0	Susan met with Code 924 personnel to discuss software design changes to support and autonomous flight.
Outreach	G	G	G		0.8		0	Larry is supporting NASA efforts for Section 508 compliance. He was invited to speak about accessibility issues at the ColdFusion Users Network Conference in June.
TRMM Reengineering	G	G	G	Today	1.0	0.25	2	Status presented today



Acronyms

AMPL Advanced Mapping Photon-counting Lidar/Shuttle Laser Altimeter

ASF Adaptive Sensor Fleet

GARNET Global Alert Resolution NETwork
 GMC Goddard Management Council

HAMEX Handheld Mars Explorer

IMDC
 Integrated Mission Design Center

• InFOCus International Focusing Optics Collaboration for μCrab Sensitivity

IRC Instrument Remote Control

JOIN Jini Object Information Network

JDL JOIN Digital Library

OMNI Operating Mission as Nodes on the Internet

SAVANT Science Algorithm Visualization and Networking Tool

SGM Science Goal Monitor

WISE Wide-field Infrared Survey Explorer